

Lead

Copper

11.

12.

TCEQ Lead & Copper Rule (LCR) Tap Sampling Drinking Water Laboratory Checklist

TCEQ		Lab Name:				
		NELAP Accreditation Certificate:				
		Mailing Address:				
		Primary Lab Contact		Name:		
				Role:		
				Email Address:		
				Phone Number:		
Program Requirements						
1.	□ Yes □ No		Does your lab supply sample containers for sample collection?			
2.	□ Yes □ No		Does your lab check the accuracy of the required 1 L gradation mark?			
3.	□ Yes □ No		Do bottle labels include: sample point ID number and address, date & time water was last used, date & time of collection, and which inside sink was used?			
4.	☐ Field ☐ Laboratory		Are samples preserved in the field or in the lab?			
5.	□ Yes □ No		Are all samples screened for turbidity prior to analysis?			
6.	□ Yes □ No		Does your lab run MRL checks for Lead & Copper with each preparation batch?			
7.	☐ TCEQ LCRMF☐ Alternate		Does your lab utilize the TCEQ's Lead & Copper Rule Monitoring Form (#20683) or an alternate form?			
8.	☐ Yes ☐ No ☐ If your lab su		bmits electronically and is using an alternate form, was it approved by TCEQ?			
9.	☐ Yes ☐ No ☐ Does your lab report rejected samples to TCEQ?					
10. How long (years) retain testing rec			es your lab ls?			
	Analyte		Analytical	Method(s)	Minimum Detection Level (MDL)	Lab Reporting Limit (MRL)
	1		1			